



# **NCSF Controls Factory™ A Methodology to Design, Build, Test and Manage a Cybersecurity Program Based on the NIST Cybersecurity Framework**

**Prepared by:**

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## The Digital Innovation Economy

Three things are certain in today's business world: first, digital services are now at the center of all businesses; second, business is a moving target and third businesses are under attack from those trying to steal the critical information companies rely on for daily business operations and revenue generation.

The demand for a proactive, collaborative and balanced approach for managing and securing enterprise digital assets and services across stakeholders, supply chains, functions, markets, and geographies has never been greater.

In order to achieve the potential benefits of the innovation economy, an enterprise must ensure that it can build and maintain a reliable, resilient, secure and trusted digital infrastructure.

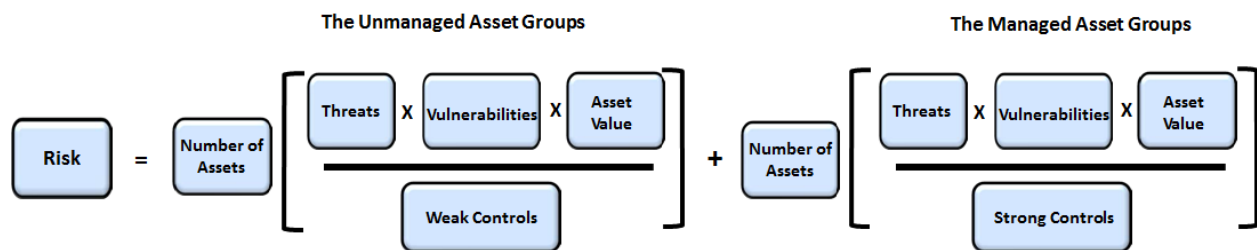
In order to do this an organization must be able to identify its assets so it can understand its attack surface and the threats and vulnerabilities associated with that attack surface. With the growth of the Internet of Things (mobile devices, security cameras, video recorders, electrical boxes etc.) the attack surface along with its threats and vulnerabilities is constantly changing.

To deal with this, organizations must build and maintain a cybersecurity workforce capable of delivering the right set of security controls to mitigate the latest cyber threats, remediate the critical vulnerabilities and protect the high value assets.

## The Cyber Security Problem

Cybersecurity is all about managing risk. But, before you can manage risk, you need to understand risk. The main idea is that if organizations have a solid understanding of the risk components, including the threats, the vulnerabilities, the assets (and their relative value), and the controls, they will be in a better position to safeguard their most valuable information resources. An effective cybersecurity program involves a thorough understanding, assessment, and handling of these key risk components. The equation for risk is shown below, which identifies the key components of risk.

### The Risk Equation

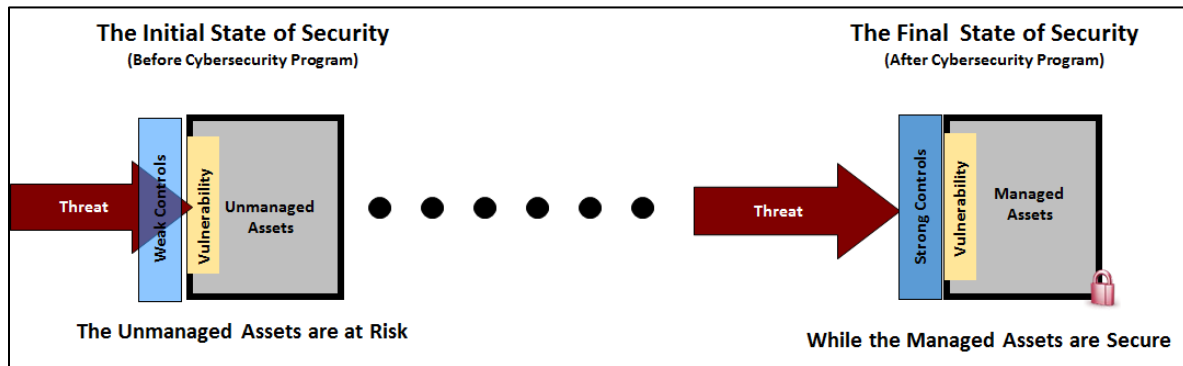


So, how do we calculate risk?

1. Risk is based on the likelihood and impact of a cybersecurity incident or data breach ... which is based on the percentage of unmanaged assets v. managed assets
2. Threats involve the potential attack against IT resources and information assets

3. Vulnerabilities are weaknesses of IT resources and information that could be exploited by a threat
4. Asset Value is based on criticality of IT resources and information assets
5. Controls are safeguards that protect IT resources and information assets against threats and/or vulnerabilities (see note)

Managed assets are characterized by strong controls, while unmanaged assets have weak, missing or ineffective controls. All cybersecurity programs focus on protecting the organization’s high value assets. Early stage programs typically have a higher percentage of unmanaged assets, which are those with weak security controls. As programs mature, the percentage of managed assets increase and the percentage of unmanaged assets decrease. This means that the controls are stronger and the program is more effective.



## The Cyber Security Solution

### The NIST Cybersecurity Framework and the UMass Lowell Controls Factory™ Model

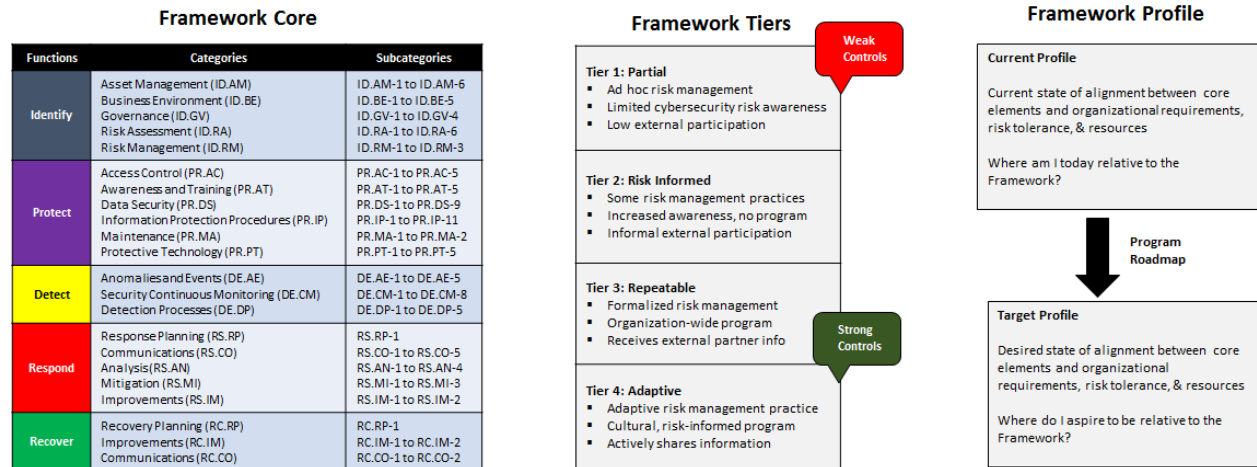
In February 2013, President Obama issued Executive Order 13636, “Improving Critical Infrastructure Cybersecurity,” which called on the Department of Commerce’s National Institute of Standards and Technology (NIST) to develop a voluntary risk-based Cybersecurity Framework for the nation’s critical infrastructure—that is, a set of industry standards and best practices to help organizations identify, assess, and manage cybersecurity risks. NIST issued the resulting Framework in February 2014.

The Framework is a risk-based approach to managing cybersecurity risk, and is composed of three parts; the Framework Core, the Framework Implementation Tiers, and the Framework Profiles. Each Framework component reinforces the connection between business drivers and cybersecurity activities:

The **Framework Core** is a set of cybersecurity activities, desired outcomes, and references that are common across critical infrastructure sectors. The Core presents industry standards, guidelines, and practices in a manner that allows for communication of cybersecurity activities and outcomes across the organization from the executive level to the implementation/operations level.

The **Framework Implementation Tiers** provide context on how an organization views cybersecurity risk and the processes in place to manage that risk. Tiers describe the degree to which an organization’s cybersecurity risk management practices exhibit the characteristics defined in the Framework (e.g., risk and threat aware, repeatable, and adaptive).

A **Framework Profile** represents the outcomes based on business needs that an organization has selected from the Framework Categories and Subcategories. The Profile is characterized as the alignment of standards, guidelines, and practices to the Framework Core in a particular implementation scenario. Profiles can be used to identify opportunities for improving cybersecurity posture by comparing a “Current” Profile (the “as is” state) with a “Target” Profile (the “to be” state).



The Framework provides organizations with a **risk-based compilation of guidelines** that can help them identify, implement, and improve cybersecurity practices. The Framework does not introduce new standards or concepts; rather, it leverages and integrates cybersecurity practices that have been developed by organizations like NIST and the International Standardization Organization (ISO).

This means, that organizations must look to other security standards and best practices for the detailed controls. This program focuses on the 20 Critical Security Controls for the technical program and the ISO 27002 security controls for the business program.

### The Technical Controls: 20 Critical Security Controls:

The CIS Critical Security Controls (CIS Controls) are a concise, prioritized set of cyber practices created to stop today’s most pervasive and dangerous cyber-attacks. The CIS Controls are developed, refined, and validated by a community of leading experts from around the world. **Organizations that apply just the first five CIS Controls can reduce their risk of cyberattack by around 85 percent. Implementing all 20 CIS Controls increases the risk reduction to around 94 percent.**

The CIS Critical Security Controls provide specific and actionable ways to stop today’s most pervasive and dangerous attacks. The Controls prioritize and focus a smaller number of actions with high pay-off results. The Controls are derived from the most common attack patterns highlighted in the leading threat reports and vetted across a very broad community of government and industry practitioners.



In addition to being grounded in current attack data, the Controls align with numerous other frameworks, such as PCI-DSS, ISO 27001, US CERT recommendations, NIST SP 800-53, NIST 800-171 and the NIST Cybersecurity Framework. The Controls don't try to replace these other frameworks, but they are frequently used by enterprises to make sense of other frameworks. The Controls are a highly practical approach to prioritize the overarching security strategy for an enterprise. Once a program for cyber security is in place and operational, the Controls can also be used with the Critical Security Controls Measurement Companion to assess the effectiveness of the organization's security efforts.

### 20 Critical Controls Mapping to the NIST Cybersecurity Framework:

| CIS Critical Security Controls (V 6.0)                       | Asset Family | Tier | NIST Cybersecurity Framework (CSF) Core Functions |                         |                |         |         |
|--|--------------|------|---|-------------------------|----------------|---------|---------|
|  |              |      | IDENTIFY  | PROTECT                 | DETECT         | RESPOND | RECOVER |
| CSC-01: Inventory of Authorized and Unauthorized Devices     | Systems      |      | ID.AM   | PR.DS                   |                |         |         |
| CSC-02: Inventory of Authorized and Unauthorized Software    | Systems      |      | ID.AM   | PR.DS                   |                |         |         |
| CSC-03: Secure Configuration of Endpoints, Servers, etc.     | Systems      |      |   | PR.IP                   |                |         |         |
| CSC-04: Continuous Vulnerability Assessment & Remediation    | Systems      |      | ID.RA   | PR.IP                   | DE.CM          | RS.MI   |         |
| CSC-05: Controlled Use of Administrative Privileges          | Systems      |      |   | PR.AC<br>PR.AT<br>PR.MA |                |         |         |
| CSC-06: Maintenance, Monitoring and analysis of Audit Logs   | Systems      |      |   | PT.PT                   | DE.AE<br>DE.DP | RS.AN   |         |
| CSC-07: Email and Web Browser Protections                    | Systems      |      |   | PR.PT                   |                |         |         |
| CSC-08: Malware Defenses                                     | Systems      |      |   | PR.PT                   | DE.CM          |         |         |
| CSC-09: Limitation and Control of Ports, Protocols, Services | Systems      |      |   | PR.IP                   |                |         |         |
| CSC-10: Data Recovery Capability                             | Systems      |      |   |                         |                |         | RC.RP   |
| CSC-11: Secure Configuration of Network Devices              | Networks     |      |   | PR.IP<br>PR.PT          | DE.AE          |         |         |
| CSC-12: Boundary Defense                                     | Networks     |      |   | PR.AC<br>PR.MA          | DE.AE          |         |         |
| CSC-13: Data Protection                                      | Applications |      |   | PR.AC<br>PR.DS<br>PR.PT |                |         |         |
| CSC-14: Controlled Access Based on Need to Know              | Networks     |      |   | PR.AC<br>PR.DS<br>PR.PT |                |         |         |
| CSC-15: Wireless Access Control                              | Networks     |      |   | PR.AC                   |                |         |         |
| CSC-16: Account Monitoring and Control                       | Applications |      |   | PR.AC                   | DE.CM          |         |         |
| CSC-17: Security Skills Assessment and Appropriate Training  | Applications |      |   | PR.AT                   |                |         |         |
| CSC-18: Application Software Security                        | Applications |      |   | PR.PT                   |                |         |         |
| CSC-19: Incident Response and Management                     | Applications |      |   |                         | DE.AE          | RS.RP   | RC.CO   |
| CSC-20: Penetration Tests and Red Team Exercises             | Applications |      | ID.RA   |                         |                | RS.IM   | RC.IM   |

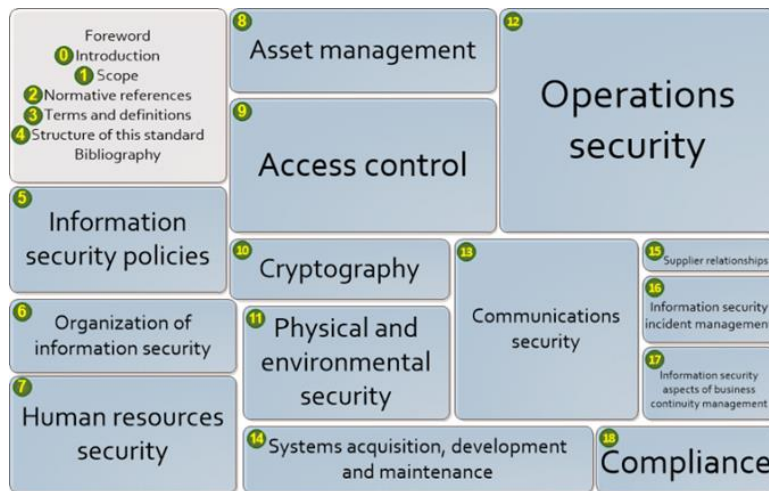
## The Business Controls: ISO 27002 Code of Practice

Organizational assets are subject to both deliberate and accidental threats while the related processes, systems, networks and people have inherent vulnerabilities. Changes to business processes and systems or other external changes (such as new laws and regulations) may create new information security risks. Therefore, given the multitude of ways in which threats could take advantage of vulnerabilities to harm the organization, information security risks are always present.

Effective information security reduces these risks by protecting the organization against threats and vulnerabilities, and then reduces impacts to its assets. Information security is achieved by implementing a suitable set of controls, including policies, processes, procedures, organizational structures and software and hardware functions. These controls need to be established, implemented, monitored, reviewed and improved, where necessary, to ensure that the specific security and business objectives of the organization are met.

ISO/IEC 27002:2013 gives guidelines for organizational information security standards and information security management practices including the selection, implementation and management of controls taking into consideration the organization's information security risk environment(s). It is designed to be used by organizations that intend to select controls within the process of implementing an Information Security Management System (ISMS); implement commonly accepted information security controls; develop their own information security management guidelines.

### ISO 27002: 2013 Code of Practice for Information Security Management



### ISO 27002 Controls Mapping to the NIST Cybersecurity Framework:

| ISO 27002: Code of Practice for Information Security Controls          | Tier | NIST Cybersecurity Framework (CSF) Core |                         |                |                         |         |
|--|------|---|-------------------------|----------------|-------------------------|---------|
|  |      | IDENTIFY                                | PROTECT                 | DETECT         | RESPOND                 | RECOVER |
| ISO-05: Information Security Policies                                  |      | ID.GV                                   |                         |                |                         |         |
| ISO-06: Organization of Information Security                           |      | ID.AM<br>ID.GV<br>ID.RA                 | PR.AC<br>PR.AT<br>PR.DS | DE.DP          | RS.CO                   |         |
| ISO-07: Human Resource Security  |      | ID.GV                                   | PR.AT<br>PR.DS<br>PR.IP |                |                         |         |
| ISO-08: Asset Management   |      | ID.AM                                   | PR.DS<br>PR.IP<br>PR.PT |                |                         |         |
| ISO-09: Access Control   |      |   | PR.AC<br>PR.DS<br>PR.PT |                |                         |         |
| ISO-10: Cryptography   |      |   |                         |                |                         |         |
| ISO-11: Physical and Environmental Security                            |      | ID.AM<br>ID.BE                          | PR.AC<br>PR.DS<br>PR.IP |                |                         |         |
| ISO-12: Operations Security  |      | ID.RA                                   | PR.DS<br>PR.IP<br>PR.PT | DE.CM          | RS.AN<br>RS.MI          |         |
| ISO-13: Communications Security  |      | ID.AM                                   | PR.AC<br>PR.DS<br>PR.PT |                |                         |         |
| ISO-14: System Acquisition, Development and Maintenance                |      |   | PR.DS<br>PR.IP          | DE.CM<br>DE.DP |                         |         |
| ISO-15: Supplier Relationships   |      | ID.BE                                   | PR.MA                   | DE.CM          |                         |         |
| ISO-16: Information Security Incident Management                       |      |   | PR.IP                   | DE.AE<br>DE.DP | RS.RP<br>RS.CO<br>RS.AN | RC.RP   |
| ISO-17: Information Security Aspects of Business Continuity Management |      | ID.BE                                   | PR.IP                   |                |                         |         |
| ISO-18: Compliance   |      | ID.GV<br>ID.RA                          | PR.IP                   | DE.DP          |                         |         |

## The Risk Management Controls: The Baldrige Excellence Builder

The *Baldrige Cybersecurity Excellence Builder* is a voluntary self-assessment tool that enables organizations to better understand the effectiveness of their cybersecurity risk management efforts. It helps leaders of organizations identify opportunities for improvement based on their cybersecurity needs and objectives, as well as their larger organizational needs, objectives, and outcomes.

Using this self-assessment, organizations can

- determine cybersecurity-related activities important to your business strategy and critical service delivery;
- prioritize your investments in managing cybersecurity risk;
- determine how best to enable your workforce, customers, suppliers, partners, and collaborators to be risk conscious and security aware, and to fulfill their cybersecurity roles and responsibilities;
- assess the effectiveness and efficiency of your use of cybersecurity standards, guidelines, and practices;
- assess the cybersecurity results you achieve; and
- identify priorities for improvement.

Like the *Framework for Improving Critical Infrastructure Cybersecurity* (*Cybersecurity Framework*) and the *Baldrige Excellence Framework*, the *Baldrige Cybersecurity Excellence Builder* is not a one-size-fits-all approach. It is adaptable and scalable to your organization's needs, goals, capabilities, and environment. It does not prescribe how you should structure your organization's cybersecurity policies and operations. Through interrelated sets of open-ended questions, it encourages you to use the approaches that best fit your organization.

The *Baldrige Cybersecurity Excellence Builder* is intended for use by the leaders and managers in your organization who are concerned with and responsible for mission-driven, cybersecurity-related policy

and operations. These leaders and managers may include senior leaders, chief security officers, and chief information officers, among others.

Key areas of focus include:

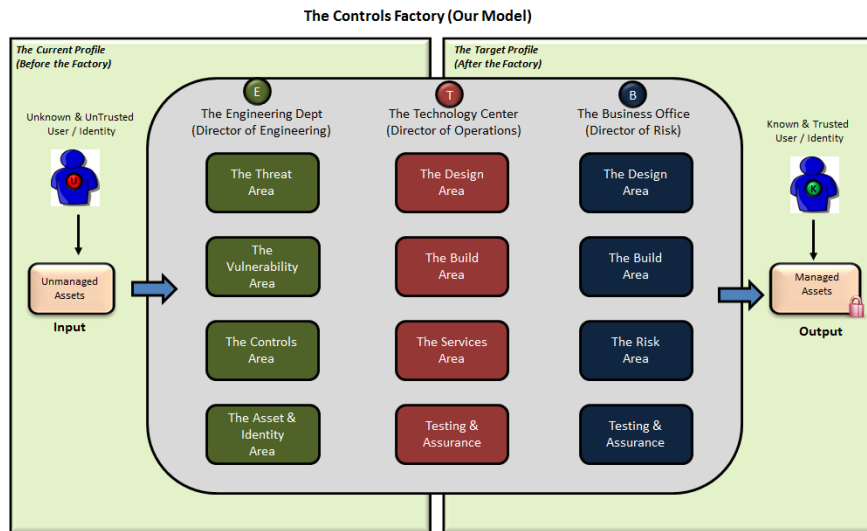
1. Senior and Cybersecurity Leadership: How do your senior leaders lead cybersecurity policies and operations?
2. Governance and Societal Responsibilities: How do you govern cybersecurity policies and operations and fulfill your organization's societal responsibilities?
3. Strategy Development: How do you develop your cybersecurity strategy?
4. Strategy Implementation: How do you implement your cybersecurity strategy?
5. Voice of the Customer: How do you obtain information from your customers?
6. Customer Engagement: How do you engage customers by serving their needs and building relationships?
7. Measurement, Analysis, and Improvement of Performance: How do you measure, analyze, and then improve cybersecurity-related performance?
8. Knowledge Management: How do you manage your organization's cybersecurity related knowledge assets?
9. Workforce Environment: How do you build an effective and supportive workforce environment to achieve your cybersecurity goals?
10. Workforce Engagement: How do you engage your workforce to achieve a high performance work environment in support of cybersecurity policies and operations?
11. Work Processes: How do you design, manage, and improve your key cybersecurity work processes?
12. Operational Effectiveness: How do you ensure effective management of your cybersecurity operations?
13. Process Results: What are your cybersecurity performance and process effectiveness results?
14. Customer Results: What are your customer-focused cybersecurity performance results?
15. Workforce Results: What are your workforce-focused cybersecurity performance results?
16. Leadership and Governance Results: What are your cybersecurity leadership and governance results?
17. Financial Results: What are your financial performance results for your cybersecurity operations?

### **The UMass Lowell NCSF Controls Factory™ Model (NCSF-CFM)**

The controls factory concept is used to help organize the engineering, technical and business functions of a NIST cyber security program. The program is completely adaptable which means that each of the modules can easily be updated, replaced or modified with minimal impact on the overall solution. Organizations are free to choose the minimum set of controls its need to improve its framework profile and then over time incrementally adopt other controls that will take it to its identified target state. The factory approach allows for changes in the cybersecurity threat landscape, new vulnerabilities and the addition of incremental improvements while still keeping a focus on the critical assets and identities.

The Engineering Department organizes all of the engineering functions / capabilities such as threats, vulnerabilities, assets and controls. The Technology Center organizes the key technical capabilities such as technology / solution design (design guides), technology build (build guides), managed security solutions (from MSSPs), and testing / assurance functions. The Business Office organizes business functions focused on people and policy including design (based on ISO 27002), build (sample policies, communications plan, and gap analysis templates), cybersecurity advisory services and employee roles, business testing and assurance based on ISO 27002. It includes a capability for executives to evaluate Risk Management practices based on the Baldrige Cybersecurity Executive Builder.





The NIST CSF controls factory approach is modular. This means if there are changes within a particular functional area, it can be updated without impacting other related functions. For example, if an organization wishes to implement NIST 800-171 controls as the foundation for business controls, the Business Office Design Area would replace ISO 27002 code of practice with NIST 800-171 security controls. All of the other business functions would be modified to align with NIST 800-171. The Engineering Department would adjust all capabilities that were based on ISO 27002 with similar capabilities based on NIST 800-171. The Technology Center capabilities would not change, because they are based on the Critical Security Controls. This approach provides maximum flexibility for organizations who choose to build their programs based on the control factory model.

### UML NIST Cybersecurity Framework Career Tracks

The itSM/UMass NCSF workforce development program is built around three career tracks that teach individuals and organizations “how to” Engineer, Operate and Manage the Business Governance functions of a [NIST Cybersecurity Framework \(NCSF\) Program](#). Each learning track also aligns with the workforce categories outlined in the [NICE Cybersecurity Workforce Framework](#).

| Engineering/Consultant (EC) Track<br>NIST Cybersecurity Controls Focus   | Technical Analyst (TA) Track<br>NIST Cybersecurity Operations Focus   | Business Analyst (BA) Track<br>NIST Cybersecurity Governance Focus   |
|--|---|--|
| <b>Delivery:</b> <ul style="list-style-type: none"> <li>▪ Online, Classroom, Self-Study and Blended with Simulations &amp; Labs</li> </ul> <b>Curriculum:</b> <ul style="list-style-type: none"> <li>▪ NCSF-CFM Practitioner Trainings</li> <li>▪ NCSF-CFM Engineering Trainings</li> <li>▪ NICE Certification Training</li> <li>▪ IT Certification Training</li> <li>▪ ITSM &amp; AGILE Training</li> <li>▪ Business Skills Training</li> </ul> <b>NICE Workforce Category:</b> <ul style="list-style-type: none"> <li>▪ Securely Provision</li> <li>▪ Analyze</li> </ul> | <b>Delivery:</b> <ul style="list-style-type: none"> <li>▪ Online, Classroom, Self-Study and Blended with Simulations &amp; Labs</li> </ul> <b>Curriculum:</b> <ul style="list-style-type: none"> <li>▪ NCSF-CFM Practitioner Trainings</li> <li>▪ NCSF-CFM Technical Trainings</li> <li>▪ NICE Certification Training</li> <li>▪ IT Certification Training</li> <li>▪ ITSM &amp; AGILE Trainings</li> <li>▪ Business Skills Training</li> </ul> <b>NICE Workforce Category:</b> <ul style="list-style-type: none"> <li>▪ Operate and Maintain</li> <li>▪ Protect and Defend</li> <li>▪ Collect and Operate</li> </ul> | <b>Delivery:</b> <ul style="list-style-type: none"> <li>▪ Online, Classroom, Self-Study and Blended with Simulations &amp; Labs</li> </ul> <b>Curriculum:</b> <ul style="list-style-type: none"> <li>▪ NCSF-CFM Practitioner Trainings</li> <li>▪ NCSF-CFM Governance Trainings</li> <li>▪ NICE Certification Training</li> <li>▪ IT Certification Training</li> <li>▪ ITSM &amp; AGILE Trainings</li> <li>▪ Business Skills Training</li> </ul> <b>NICE Workforce Category:</b> <ul style="list-style-type: none"> <li>▪ Oversee and Govern</li> <li>▪ Investigate</li> </ul> |

## About the Authors



**Larry Wilson** is the Chief Information Security Officer (CISO) in the UMass President's office and is responsible for developing, implementing and managing the University of Massachusetts Information Security Policy and Written Information Security Program (WISP). The University program is based on a "Controls Factory" approach Larry created to help organizations operationalize the NIST Cyber Security Framework and its industry best practices (ISO 27001, SANS 20 Critical Controls etc.) across an enterprise and its supply chain. Larry's approach has been implemented consistently across all five campuses plus six other universities in the Commonwealth of Massachusetts.

Prior to joining, Larry was the Vice President, Network Security Manager at State Street Bank. Larry's industry experience includes IT audit manager for Deloitte Enterprise Risk Services (ERS) consulting practice. In this role he managed a staff responsible for developing and completing a Sarbanes Oxley compliance audit for MasterCard International.

Larry holds a Master of Science degree in Civil / Structural Engineering from the University of New Hampshire. His industry certifications include CISSP, CISA and ISA (PCI Internal Security Assessor). He serves on the Advisory Board for Middlesex Community College and CISO Advisory Board for Oracle. He co-chairs the Massachusetts State University and Community College Information Security Council, and serves as Certification Director for ISACA New England. Larry has been teaching CISA certification training for ISACA for 5 years

His major accomplishments include Finalist for Information Security Executive® (ISE®) of the Year for both the Northeast Region and North America; the SANS People who made a difference in Cybersecurity award in 2013 and one of the top two most influential people in cyber security as selected by Security Magazine in 2016.



**Rick Lemieux** is a co-founder of NISTCSF.com and its Chief Revenue Officer. He is responsible for overseeing the company's Sales, Marketing & Business Development programs. Rick has been involved in developing and marketing IT and Cyber Security workforce development solutions for the past 15 years. Rick's has been a driving force behind many companies including itSM Solutions LLC, itSM Mentor, Careeracademy.com and Agile Sales & Marketing. Rick is certified IT professional and was recently identified as one of the top 5 IT Entrepreneurs in the State of Rhode Island by the TECH 10 awards for his work in developing innovative, online workforce development solutions for Information Technology, Cybersecurity and Business professionals.